

From: Gilbert Millman
To: PUBS
Date: 3/11/02 7:47AM
Subject: Request to Publish NUREGs
Place: PUBS

Please publish the following NUREG/CR documents in paper form:

- 1) NUREG/CR-6759, "Parametric Study of the Effect of Control Rods for PWR Burnup Credit"
- 2) NUREG/CR-6760, "Study of the Effect of Integral Burnable Absorbers for PWR Burnup Credit"
- 3) NUREG/CR-6761, "Parametric Study of the Effect of Burnable Poison Rods for PWR Burnup Credit"

These documents have been reviewed based on Commission guidance (dated January 25, 2002) to the staff for developing final criteria for release of information to the public. Based on this sensitivity review, it has been determined that the content of NUREG/CR-6759, -6760, and -6761 is benign and contains no sensitive information that can be misused by those with malevolent intentions toward NRC-regulated facilities and activities. The result of the review (attached) has been approved by Farouk Eltawila (D:DSARE), the cognizant RES Division Director.

Thanks,
Gil Millman
RES OCIO Liaison

CC: Farouk Eltawila; Francine Goldberg; Jack Rosenthal; Mabel Lee; Paul Norian; Richard Lee; Roy Zimmerman; Walter Oliu

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From: Farouk Eltawila
To: Gilbert Millman
Date: 3/11/02 7:13AM
Subject: Fwd: ACTION REQUIRED TO PUBLISH NUREG/CRs

Gil:
I approve of the publication of the listed NUREGs.

From: Richard Lee
To: Jack Rosenthal
Date: 3/6/02 3:50PM
Subject: ACTION REQUIRED TO PUBLISH NUREG/CRs

Dear Jack:

Please forward this e-mail to Farouk so he may take action to have these reports published.

SUBJECT: RECOMMEND TO PUBLISH NUREG/CR REPORTS PRODUCED UNDER W6479 (ORNL)

I recommend that we have Gilbert Millman inform the OCIO to publish the following reports.

- (1) "Study of the Effect of Integral Burnable Absorbers for PWR Burnup Credit," C. E. Sanders and J. C. Wagner, NUREG/CR-6760 (ORNL/TM-2000/321)
- (2) "Parametric Study of the Effect of Burnable Poison Rods for PWR Burnup Credit," J. C. Wagner and C. V. Parks, NUREG/CR-6761 (ORNL/TM-2000/373)
- (3) "Parametric Study of the Effect of Control Rods for PWR Burnup Credit," C. E. Sanders and J. C. Wagner, NUREG/CR-6759 (ORNL/TM-2001/69)

I have reviewed these publications using the criteria stated in the Staff Requirements - COMSECY-01-0030 - Guidance to the Staff on Release of Information to the Public (1/25/2002). ORNL used general fuel design information and a generic cask in their calculations, and the results reported herein do not constitute sensitive information that could be of benefit to a terrorist. These reports have been forwarded to OCIO for their reviews, and OCIO is requesting RES permission to proceed with publications of these NUREG/CRs.

Thanks - Richard